



FIG. 1 PRIDR AKT

Program	locks_held	C(v)
101lock(mu1);	{ } {mu1}	{mu1,mu2}
103 v := v+1; 105 unlock(mu1);	{}	{mu1}
107 lock(mu2); 109 v := v+1;	{mu2}	
111unlock(mu2);	{}	{}

FIG. 2 PRIOR ART